

1/22

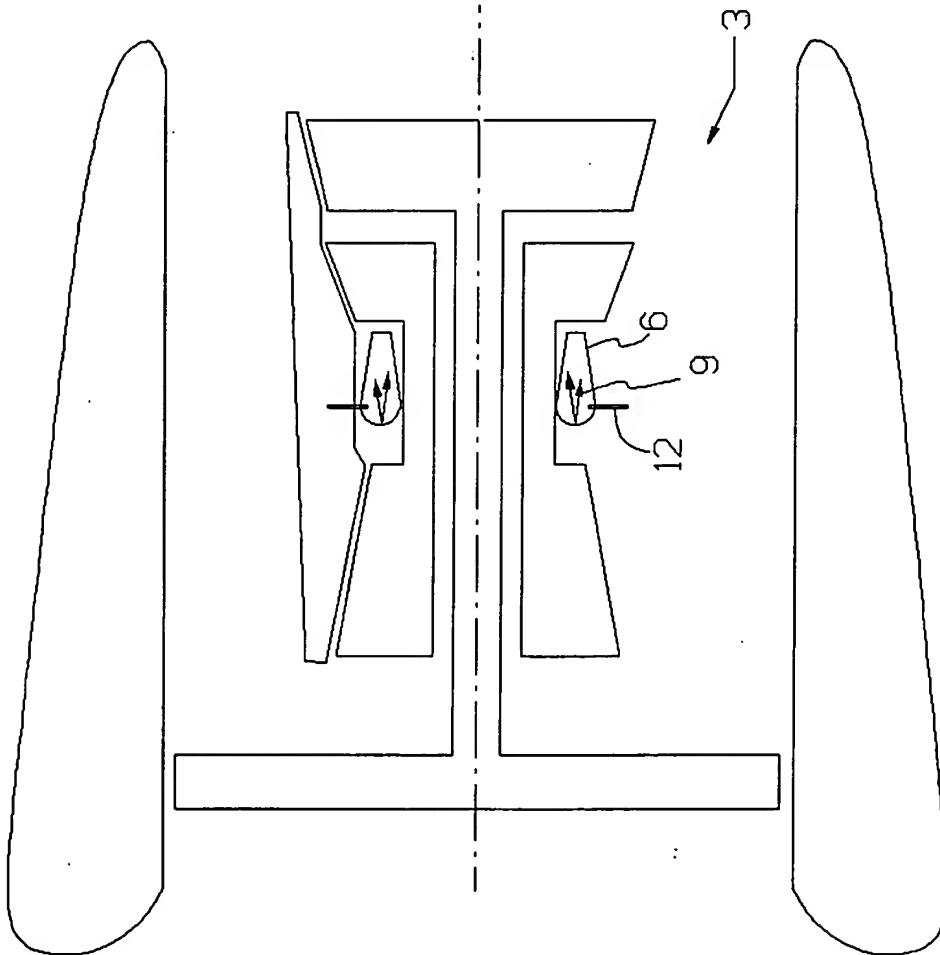
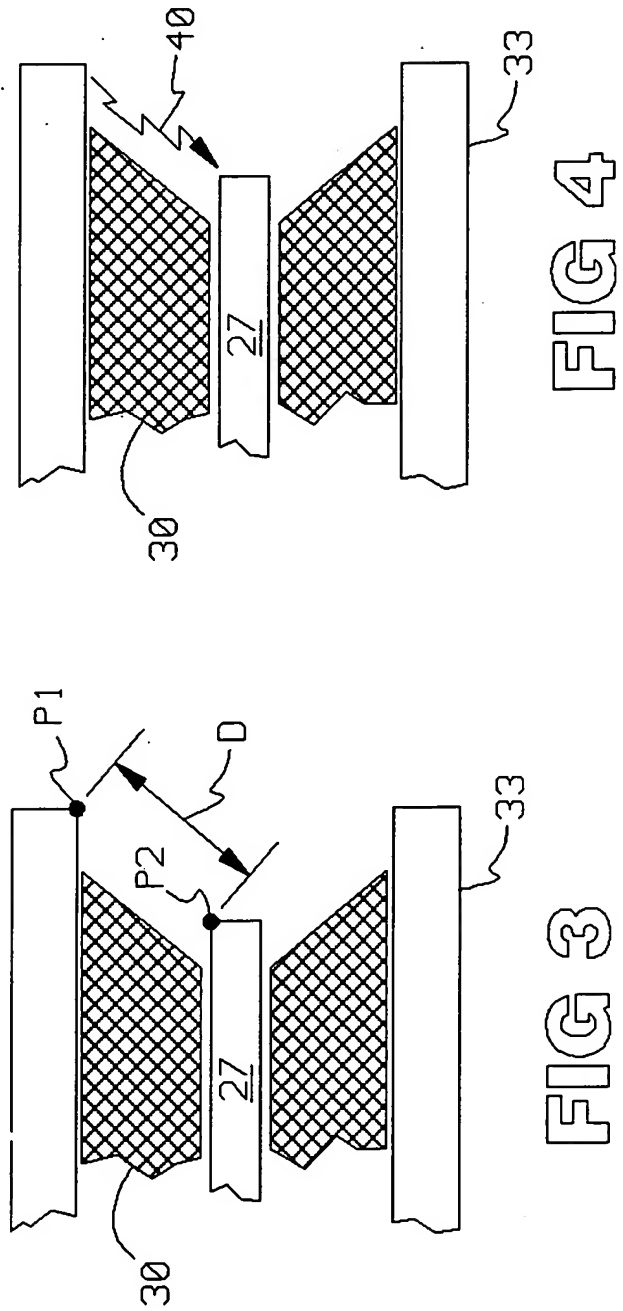
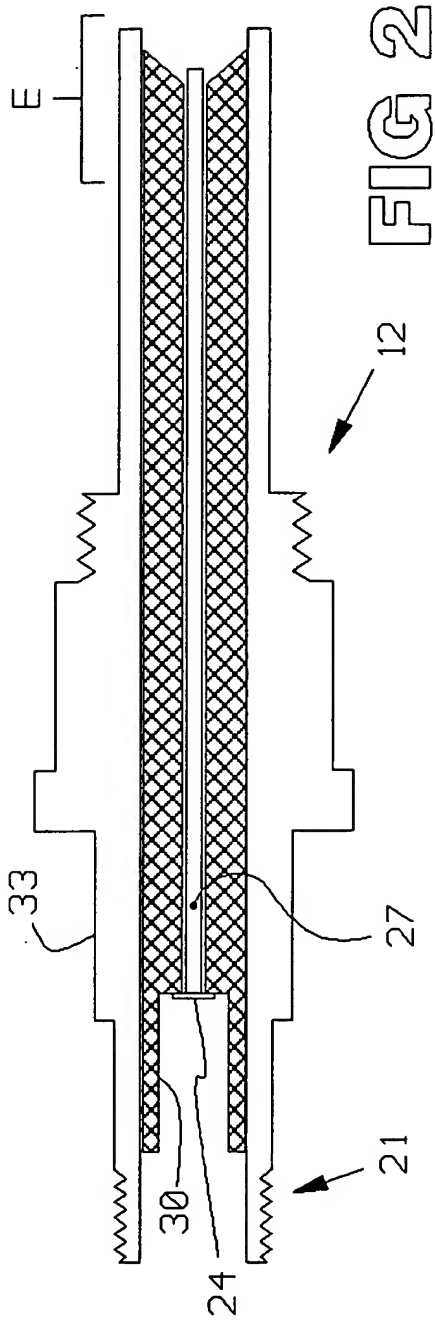
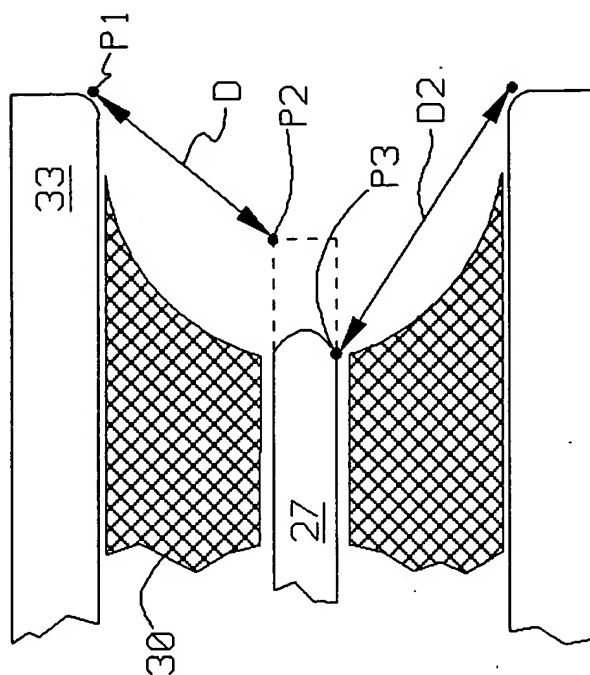


FIG 1
PRIOR ART

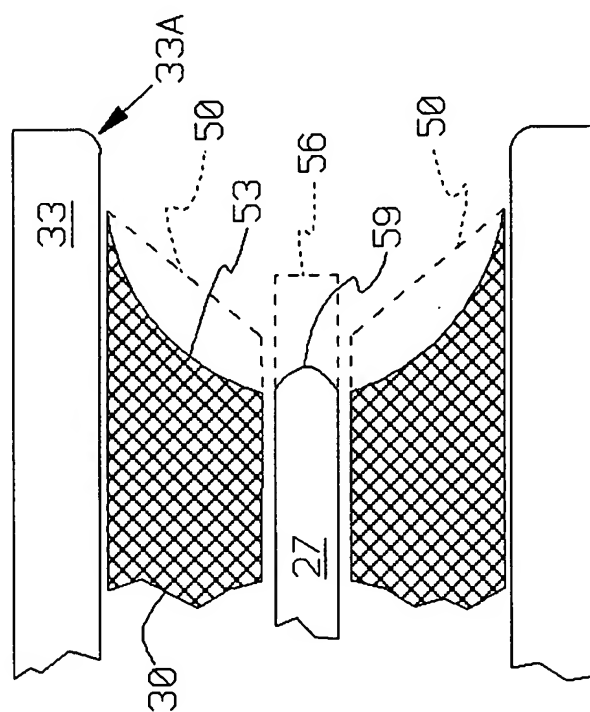
2/22



3/22



65E



LEGE



5/22

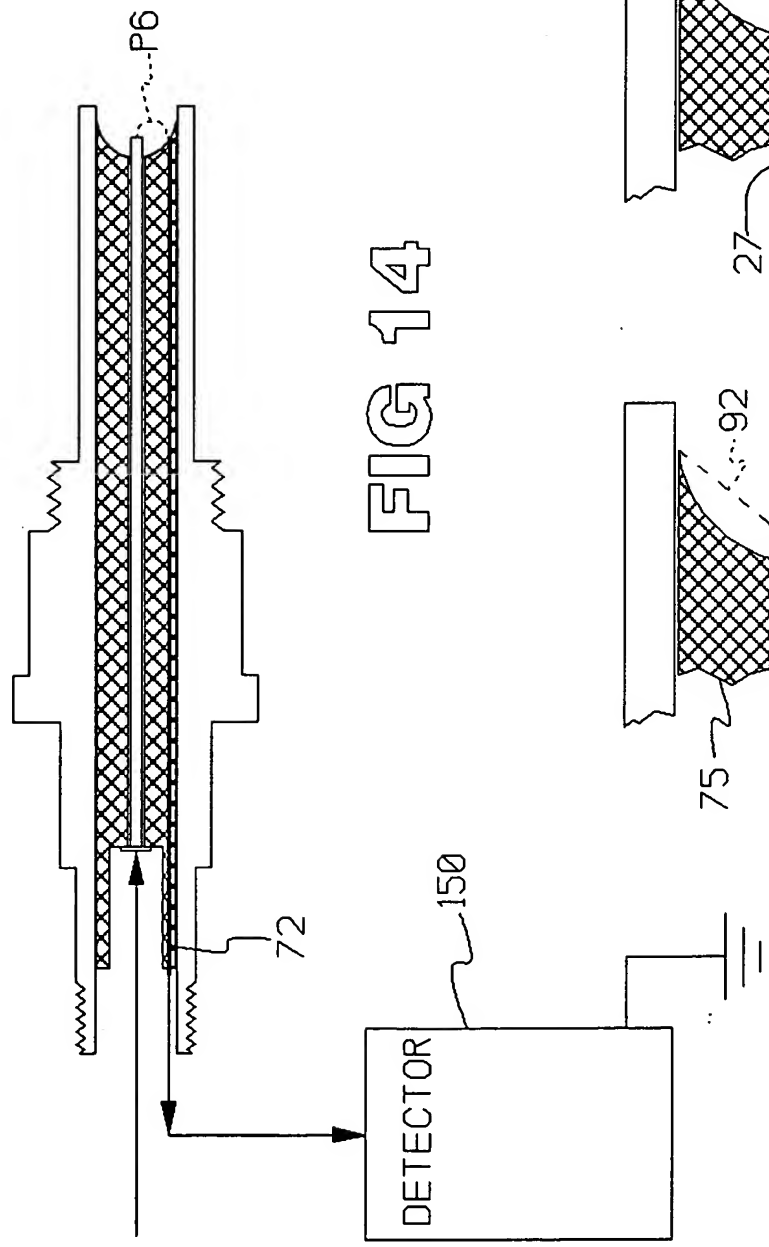


FIG 14

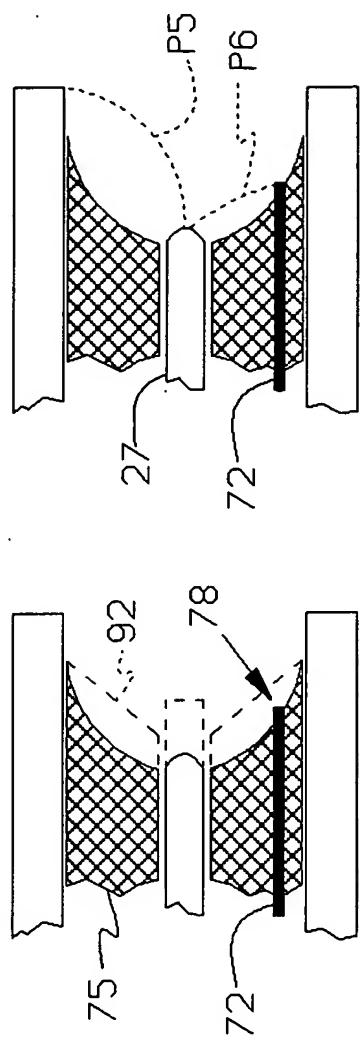


FIG 8

FIG 9

6/22

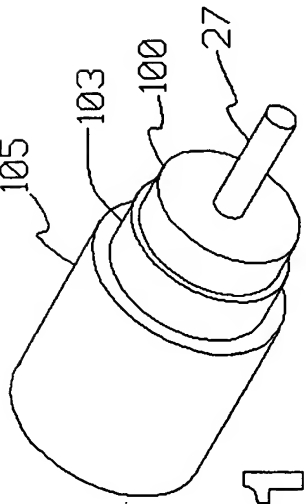


FIG 11

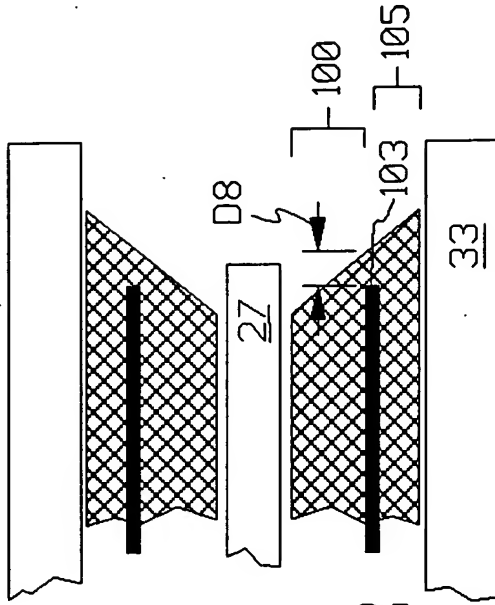


FIG 12

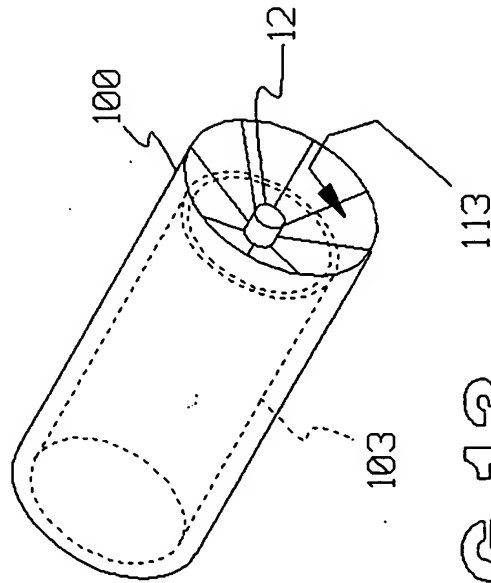


FIG 13

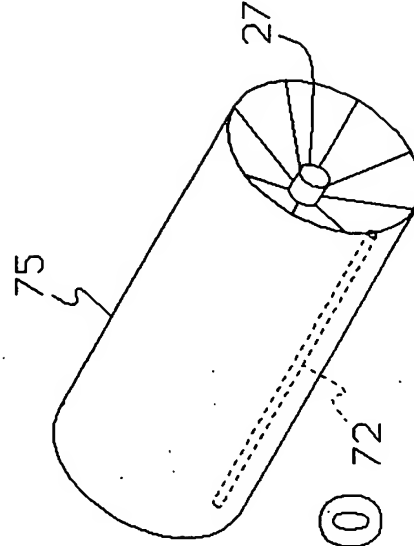


FIG 10

7/22

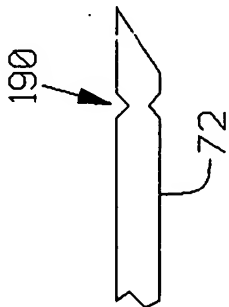
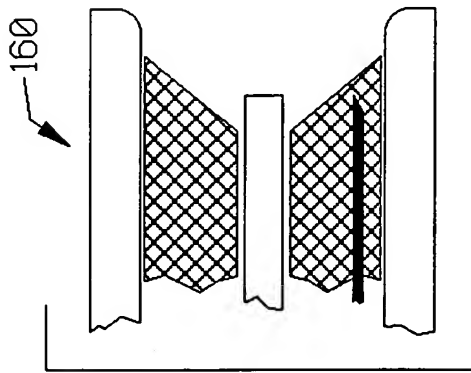
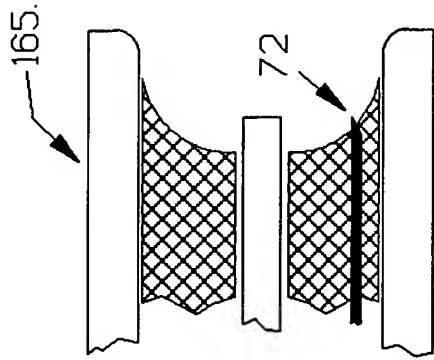
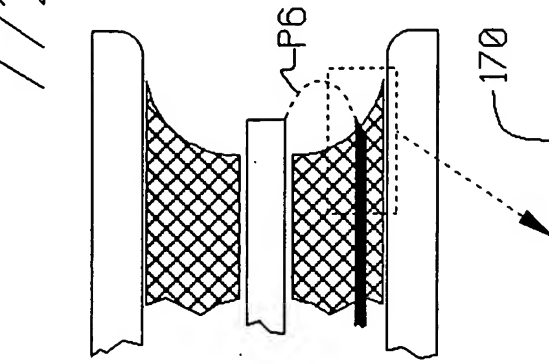


FIG 17

FIG 16

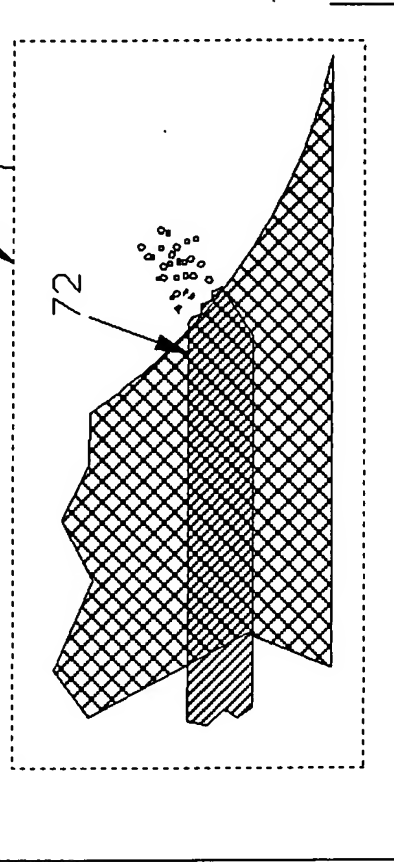
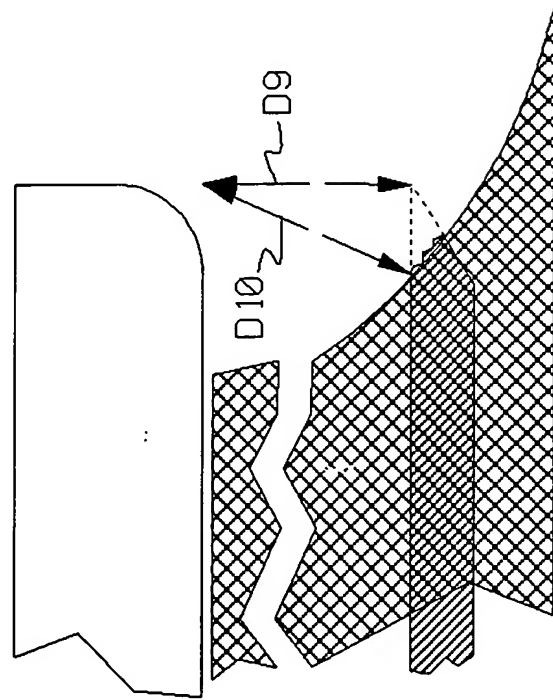


FIG 15

8/22

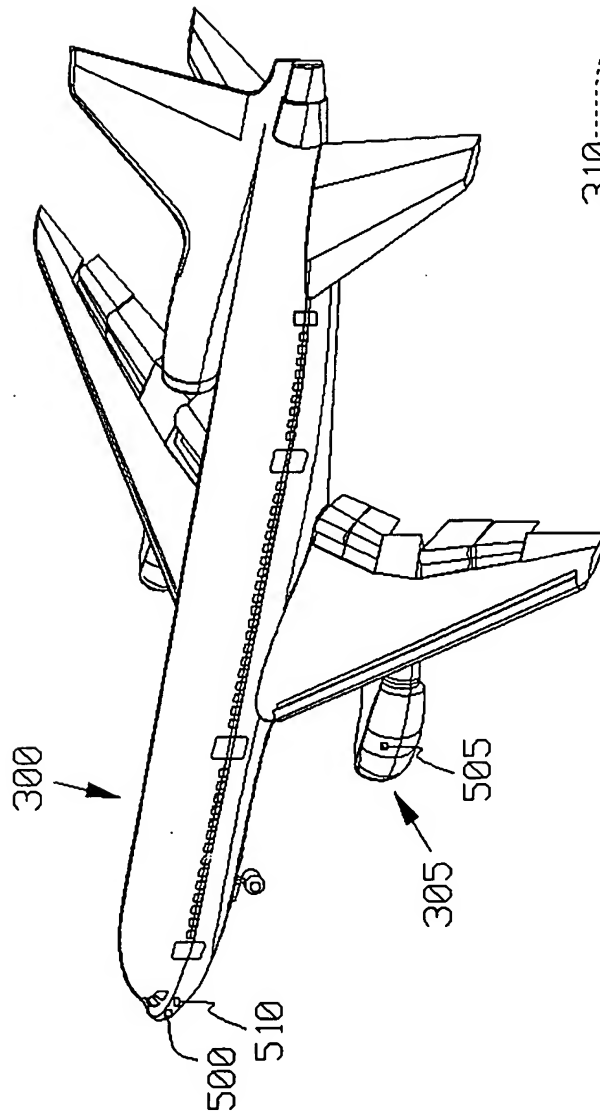


FIG 18

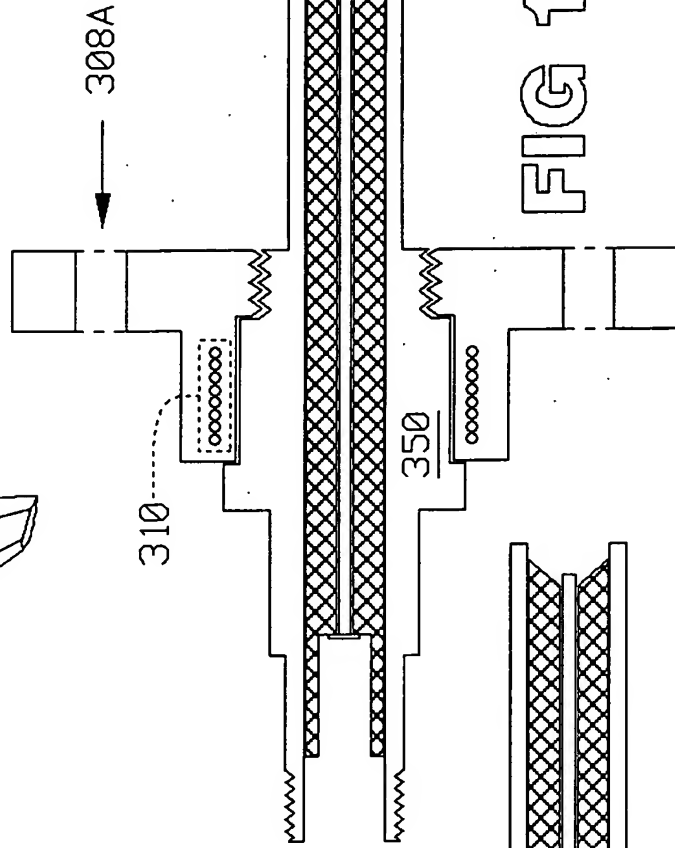
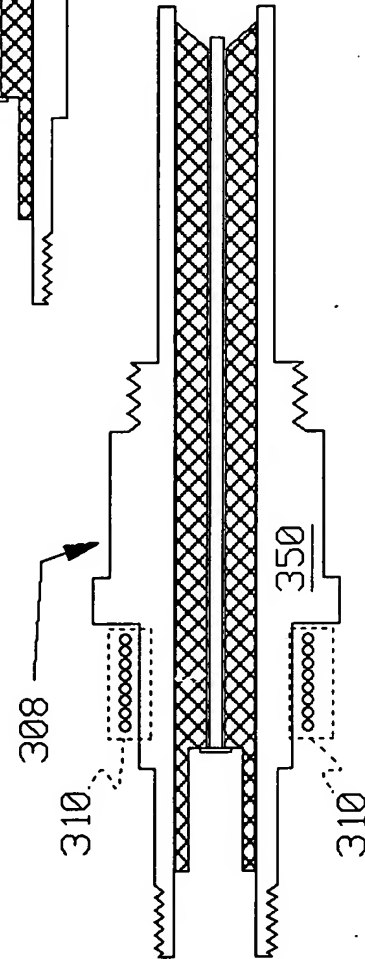
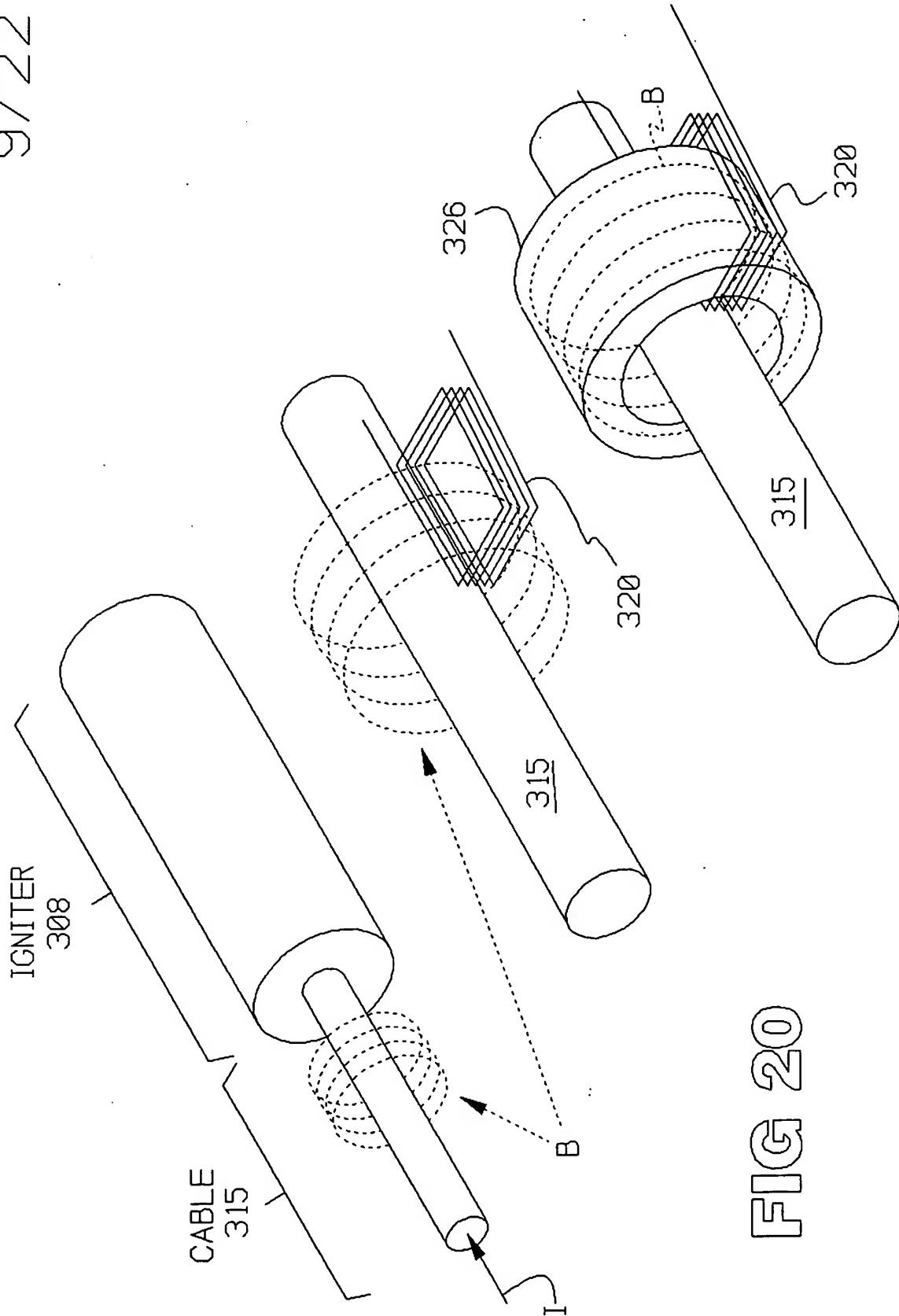


FIG 19A

FIG 19



2/29



10/22

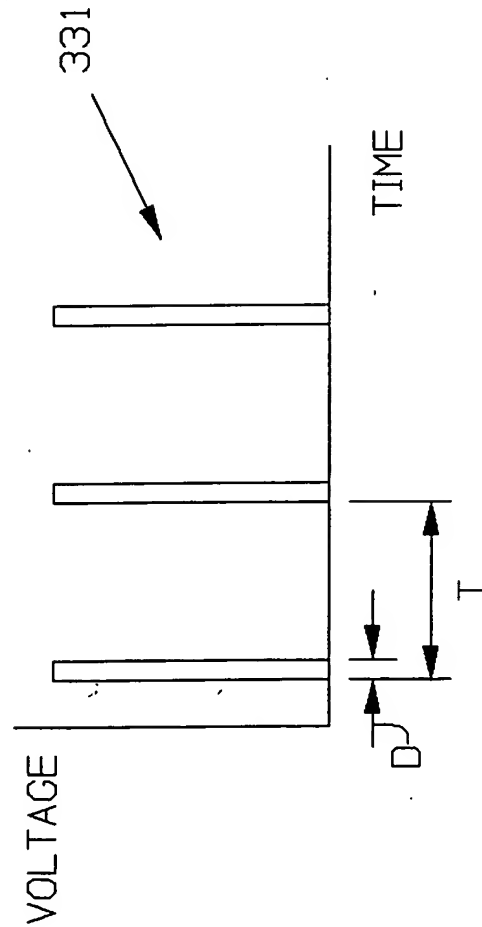
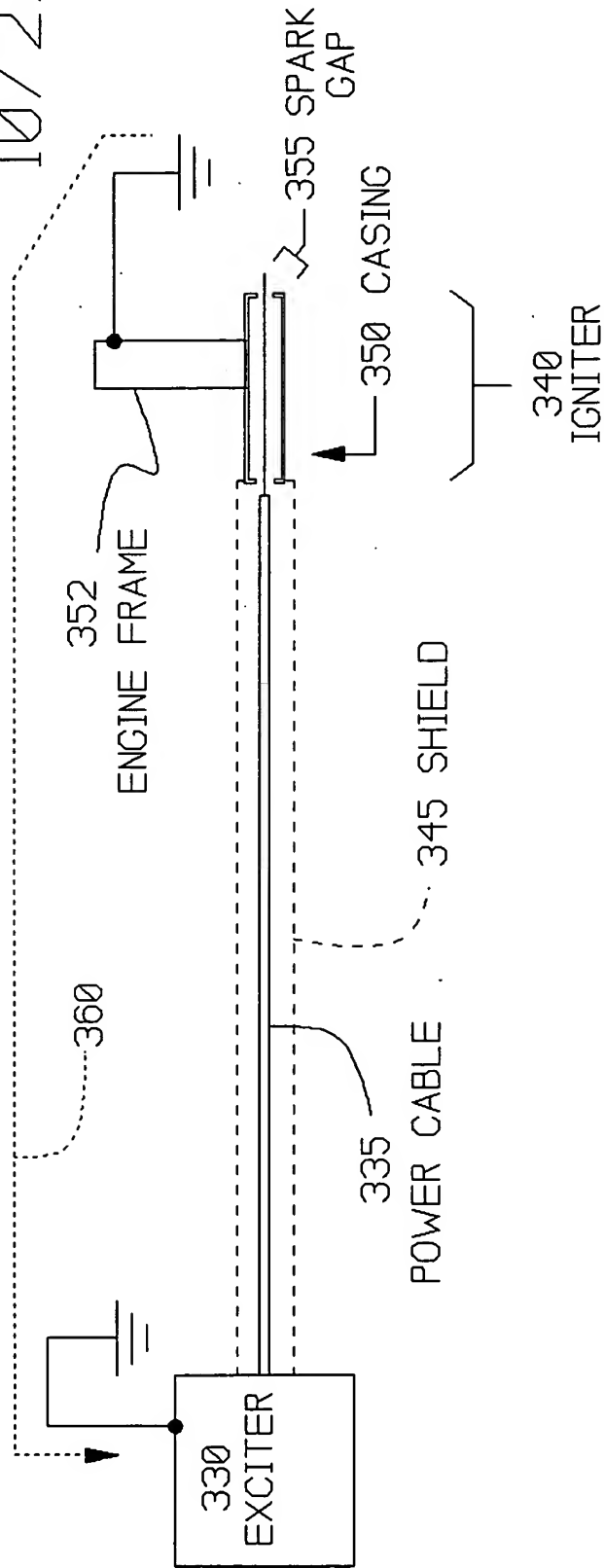


FIG 21

FIG 22 R1 - PATH THROUGH SYSTEM GROUND

11/22

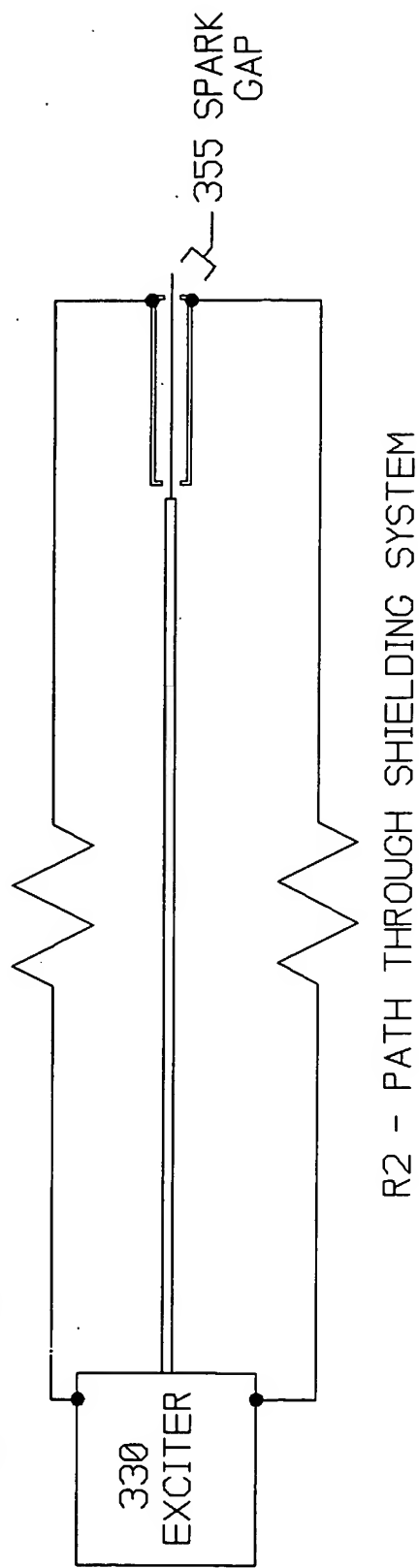
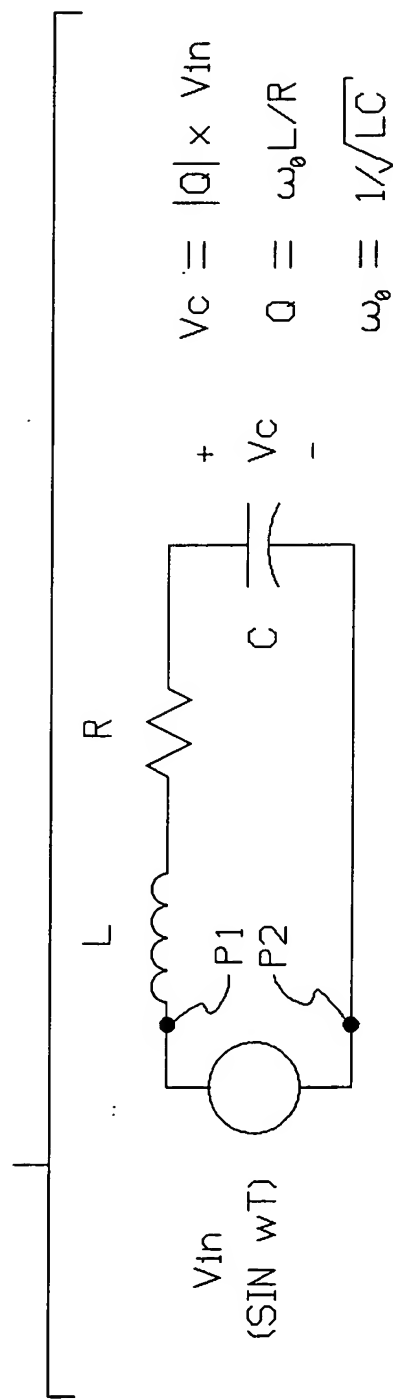


FIG 23 PRIOR ART



12/22

FIG 24

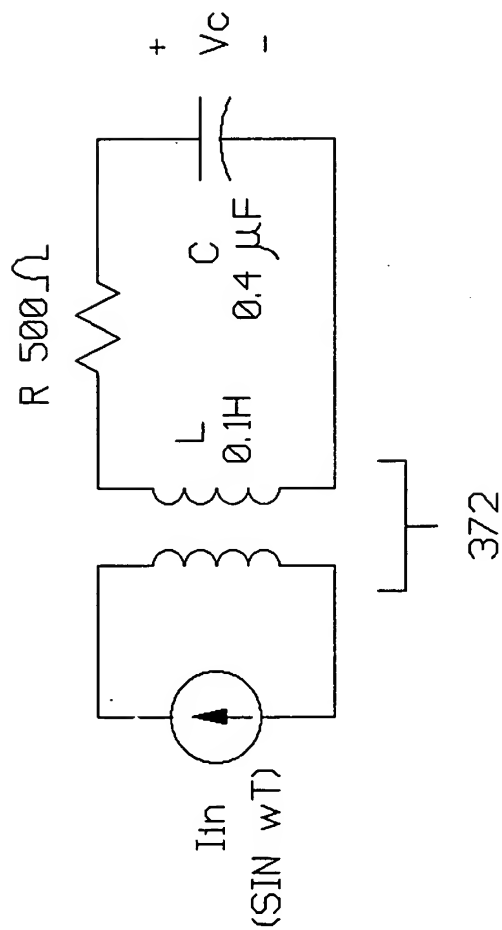
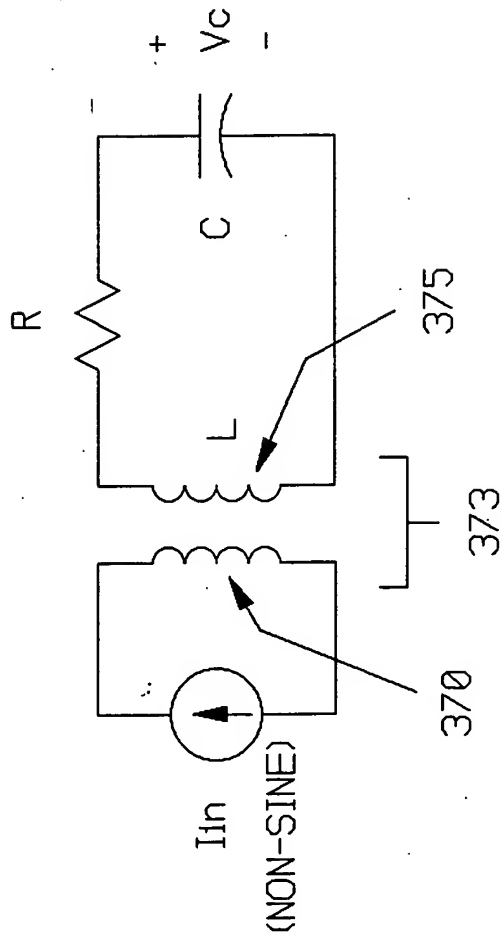
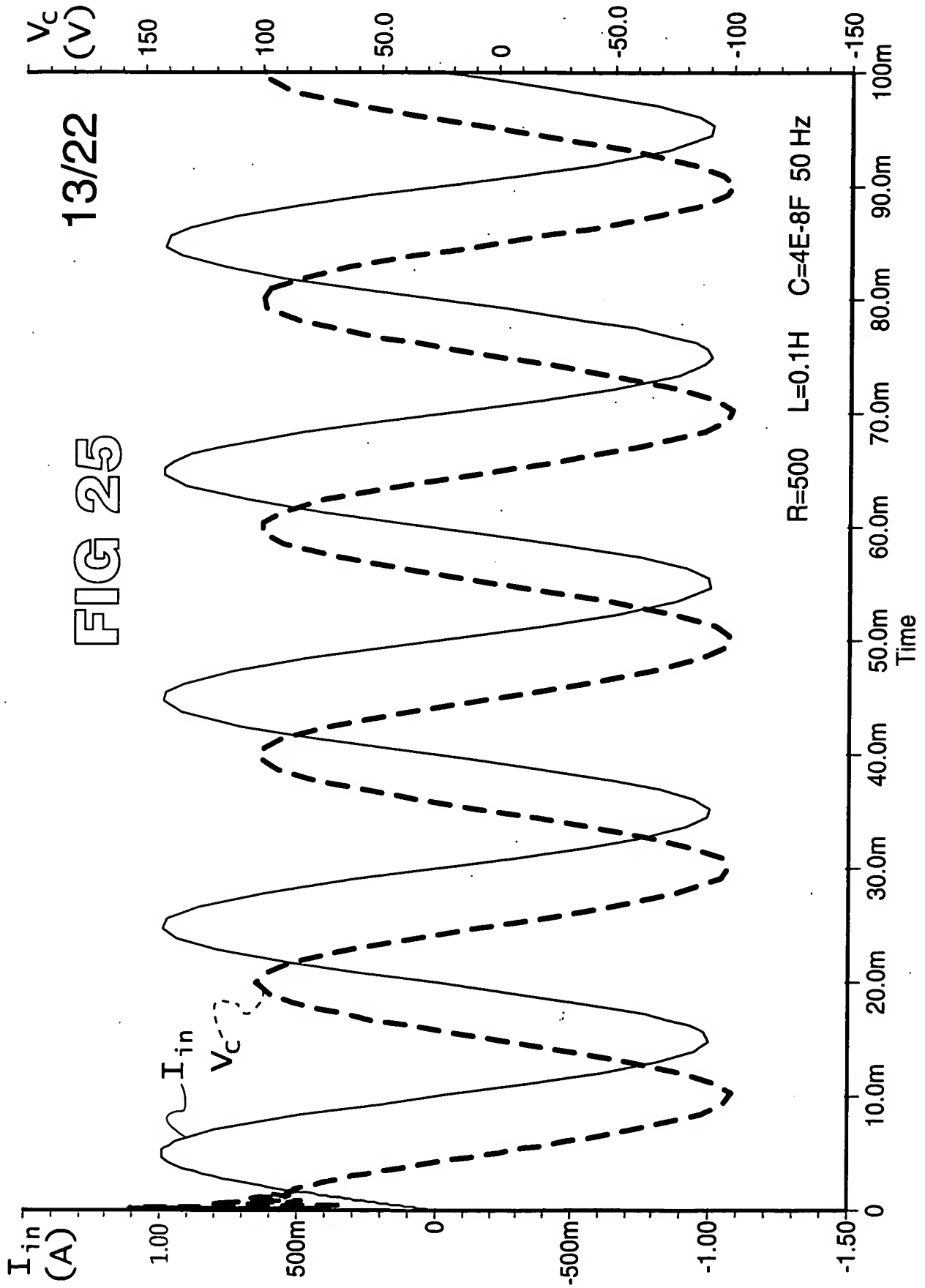
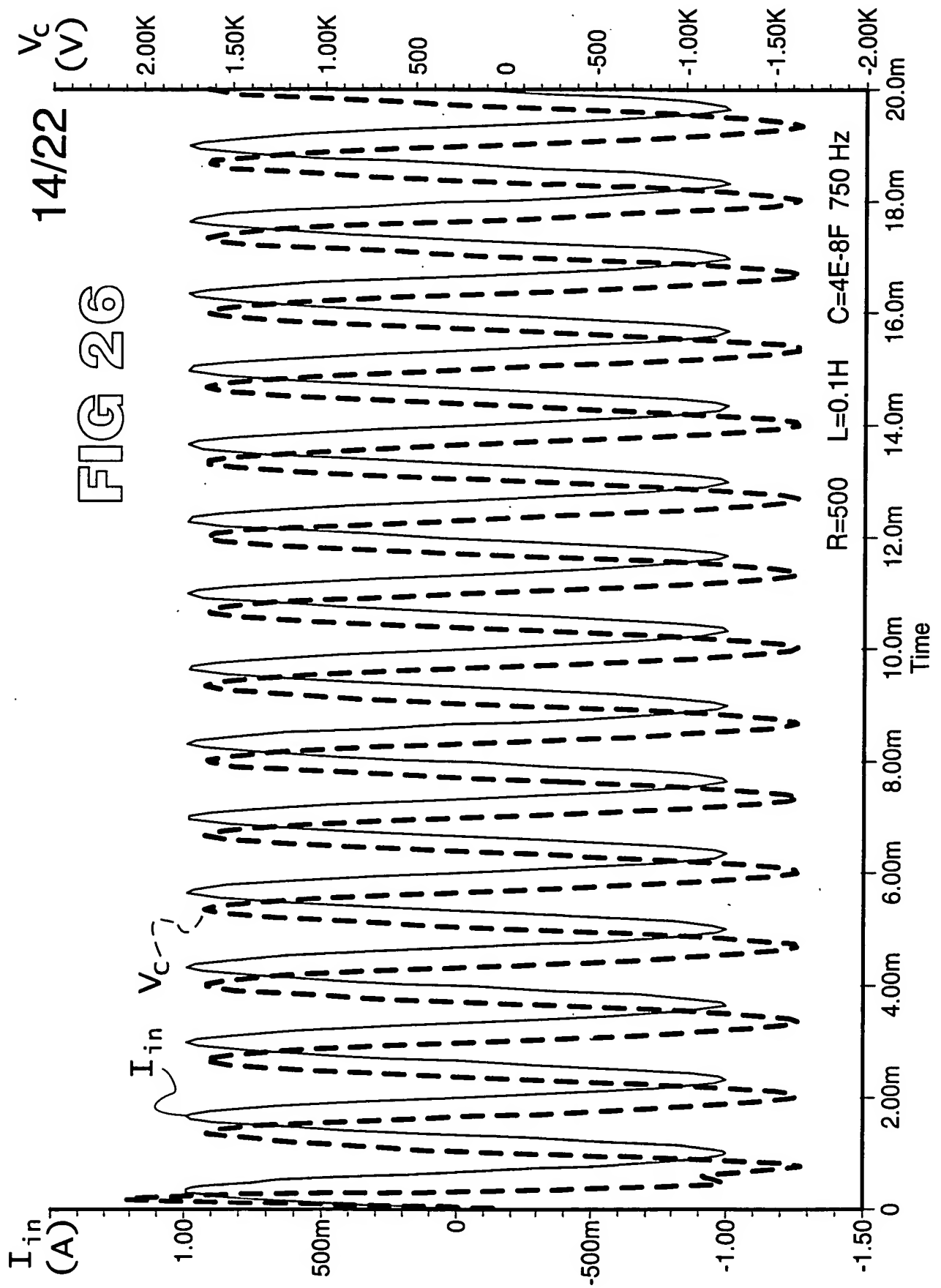
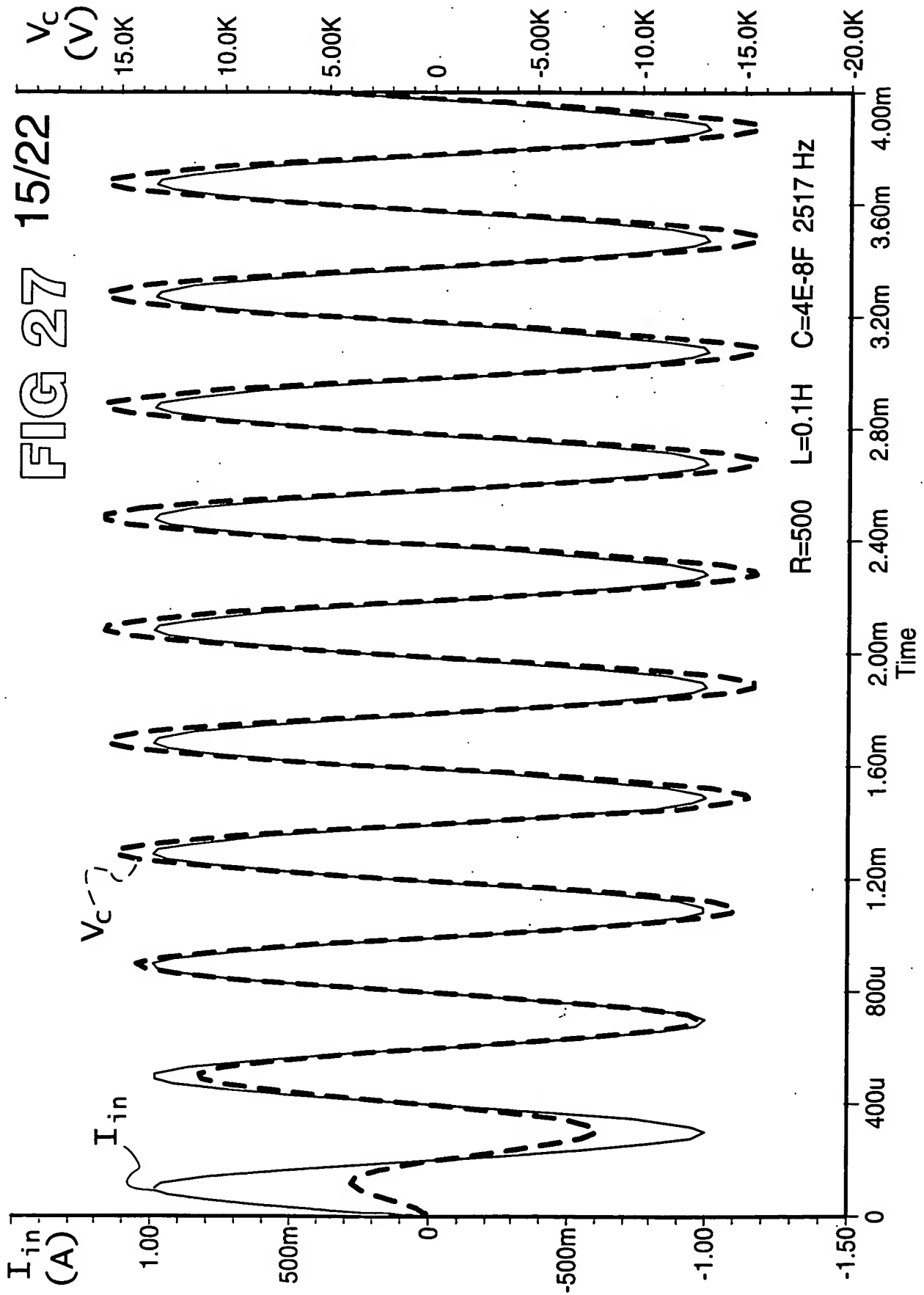


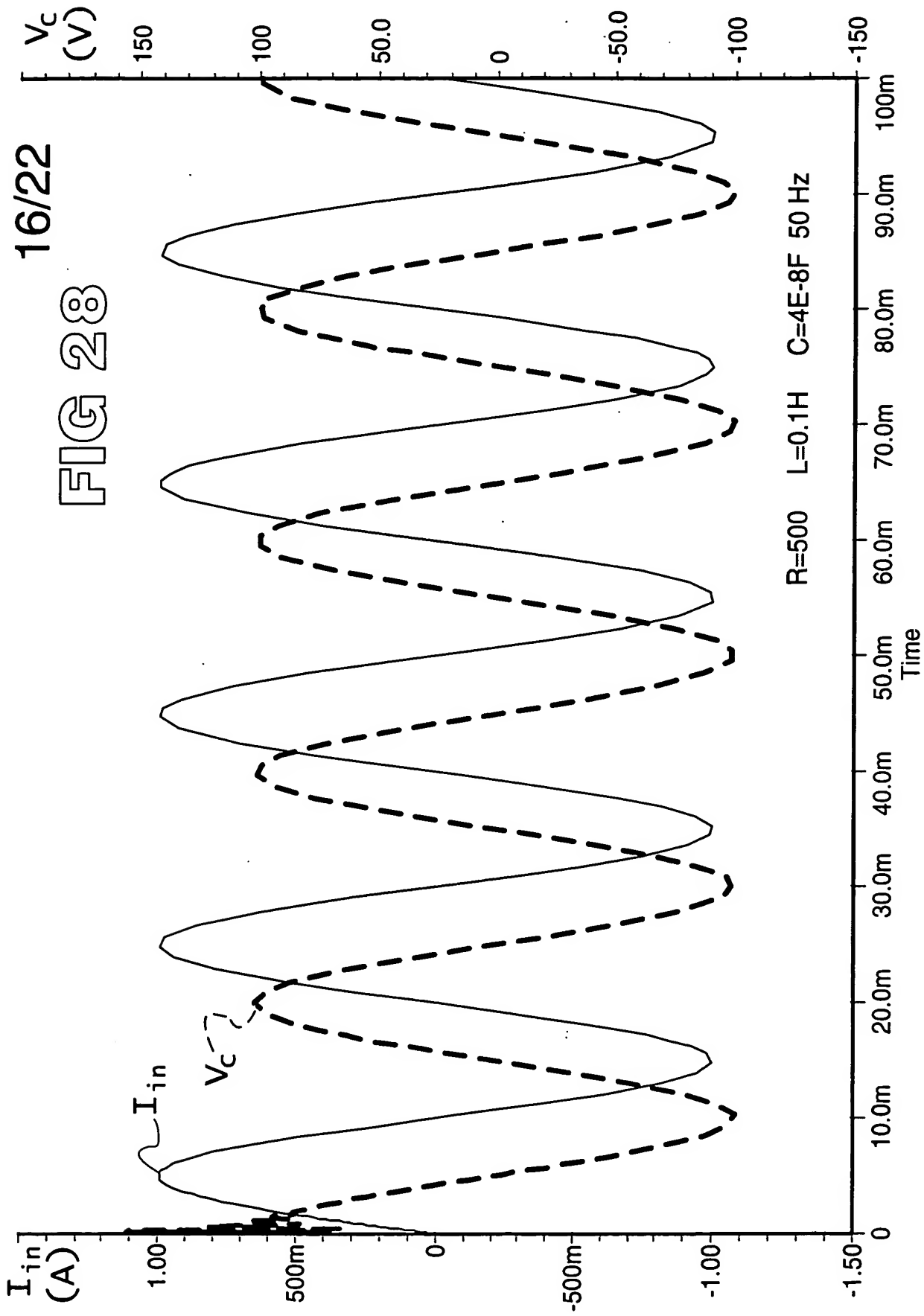
FIG 29

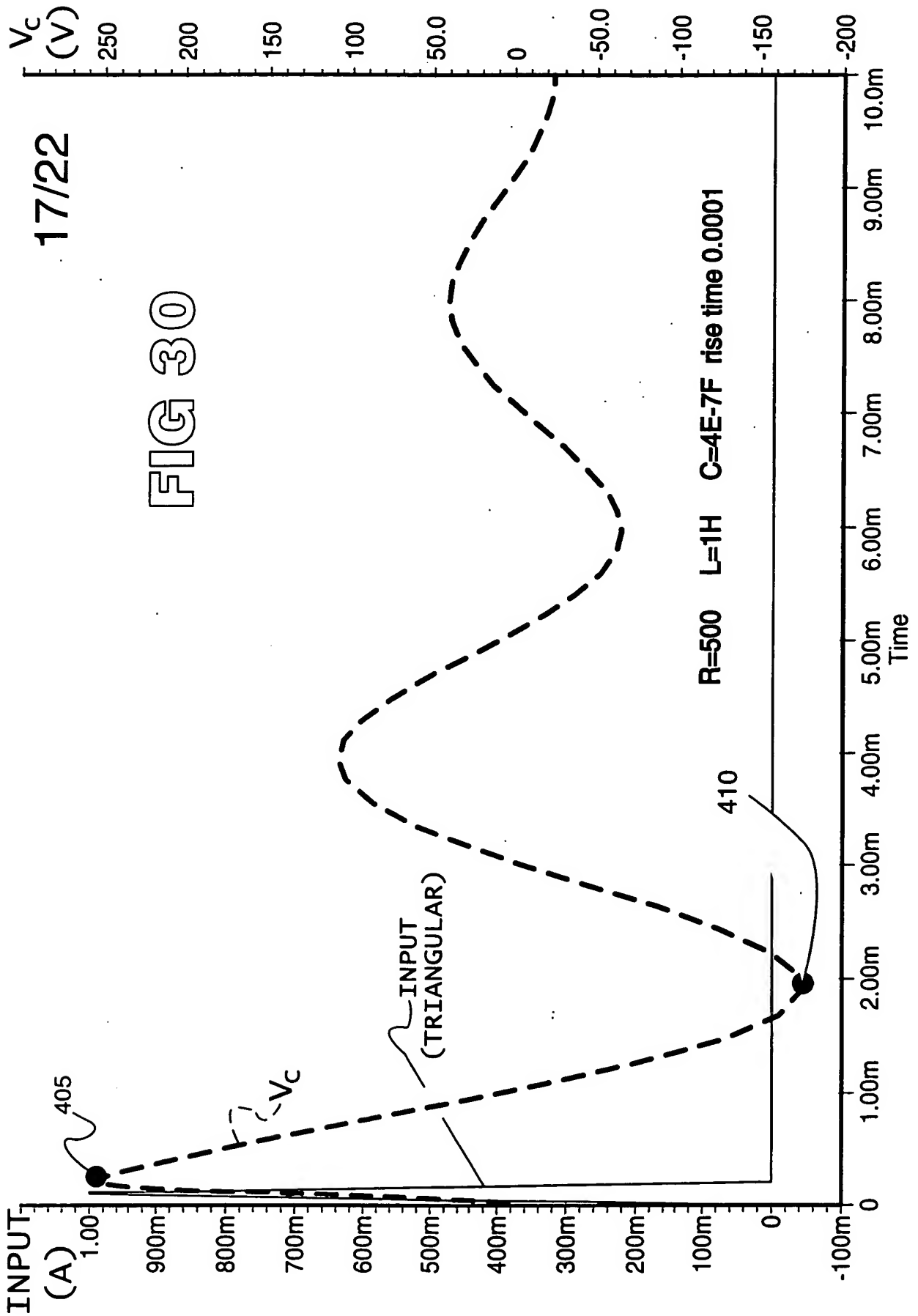


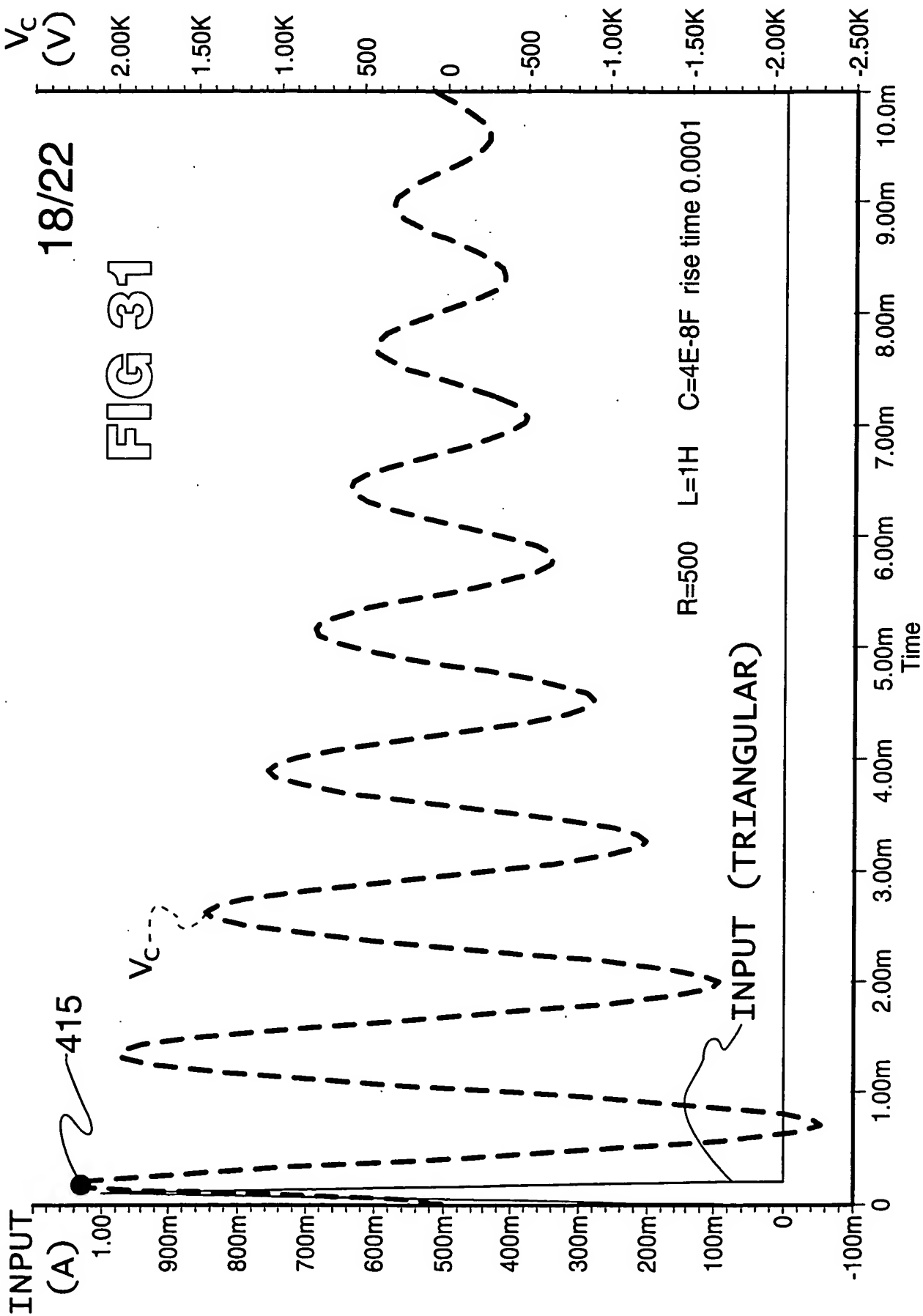


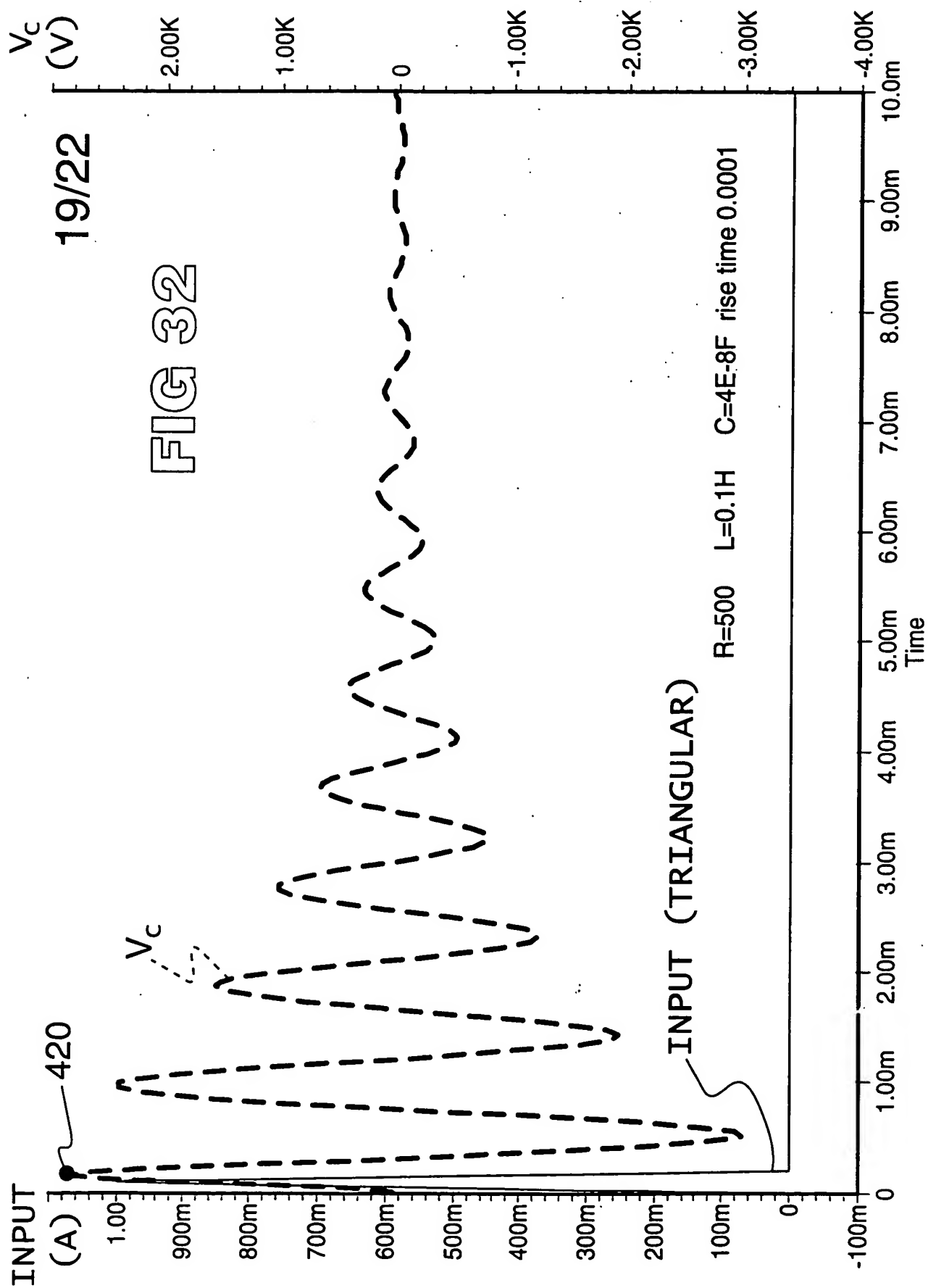


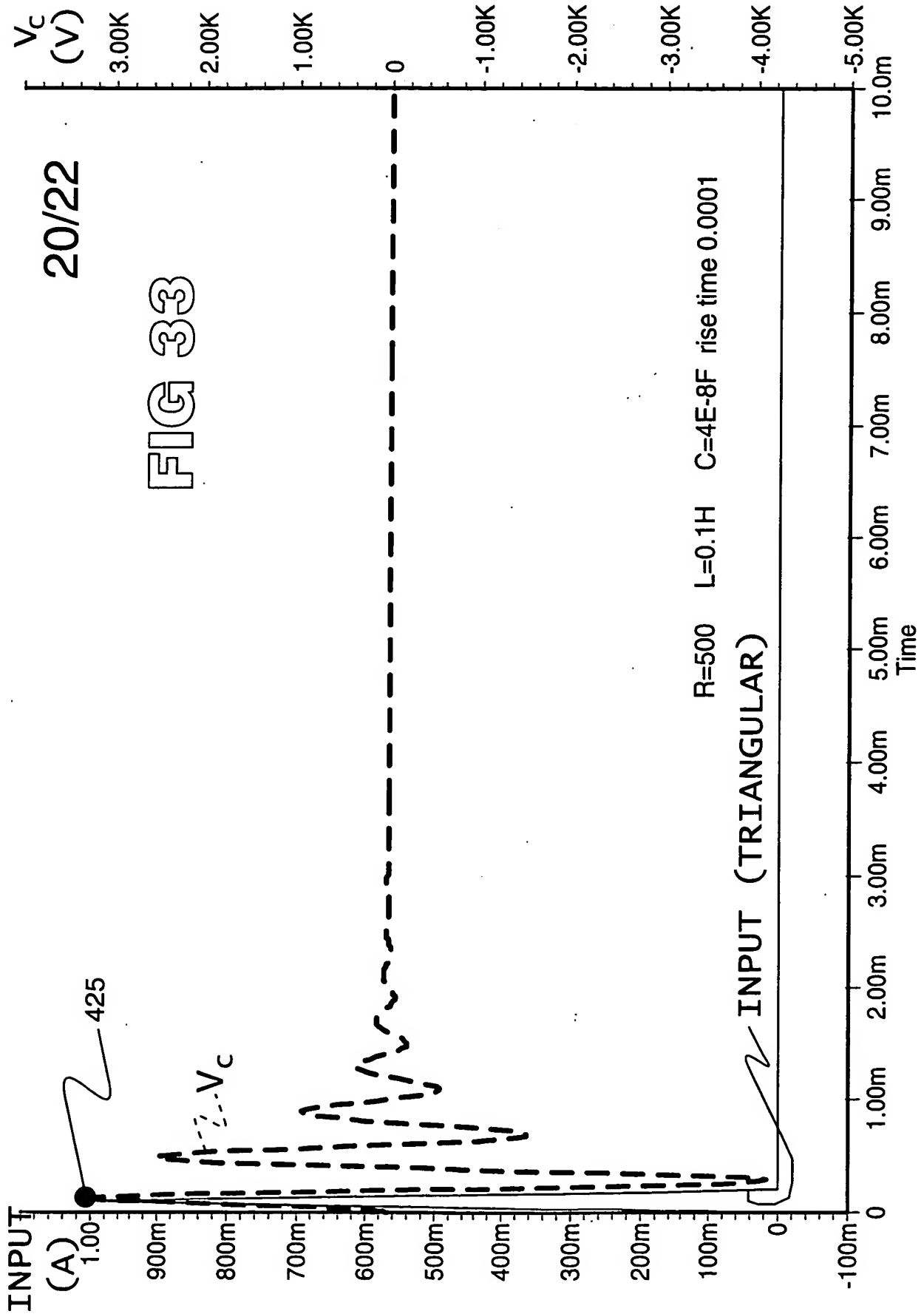


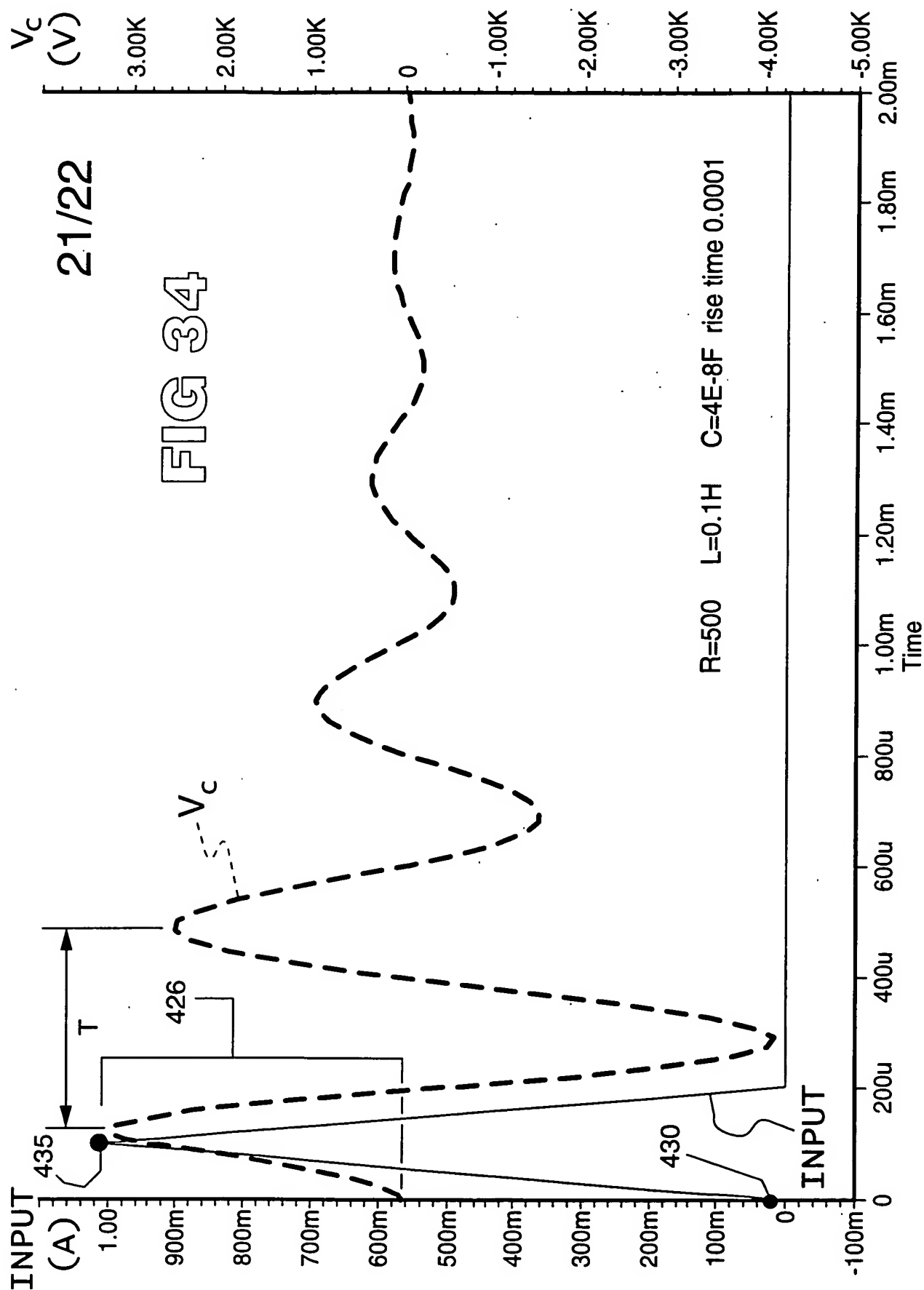












22/22

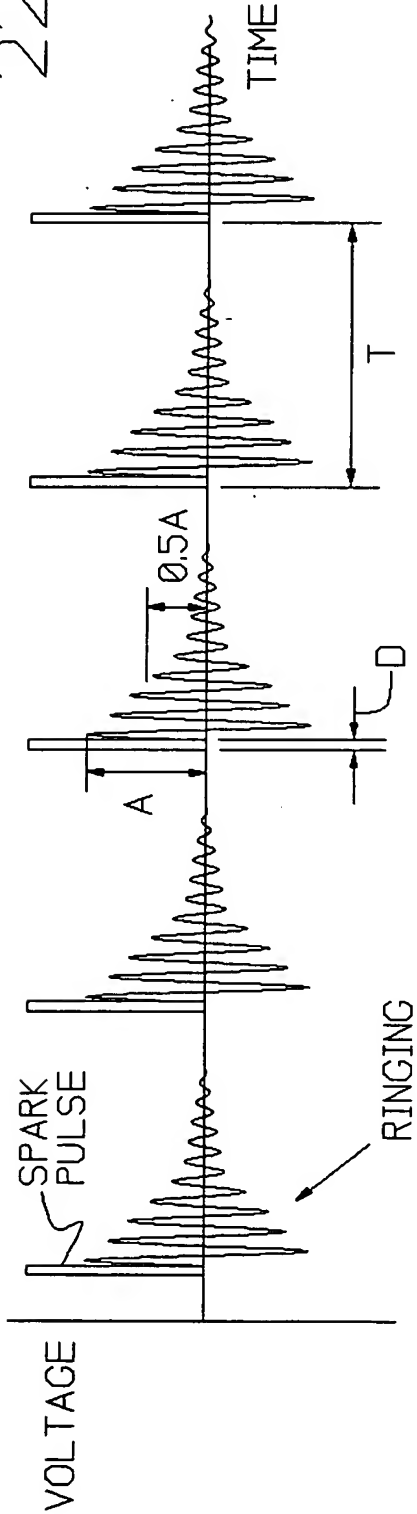


FIG 35

FIG 36

